1	UNIFORM BUILDING CODE COMMISSION AMENDMENTS
2	2021 GENERAL SESSION
3	STATE OF UTAH
4	Chief Sponsor: Curtis S. Bramble
5	House Sponsor: Mike Schultz
6 7	LONG TITLE
8	General Description:
9	This bill amends provisions in Title 15A, State Construction and Fire Codes Act.
10	Highlighted Provisions:
11	This bill:
12	 amends the composition of the Uniform Building Code Commission;
13	 amends reporting requirements for the Uniform Building Code Commission;
14	 adopts the 2020 edition of the National Electrical Code;
15	adopts Appendix C of the International Building Code;
16	 amends statewide amendments to the International Building Code and the
17	International Residential Code to reference the 2020 edition of the National
18	Electrical Code;
19	amends provisions of the International Residential Code regarding:
20	 energy storage systems; and
21	 receptacles mounted below the countertop;
22	amends provisions of the National Electrical Code regarding:
23	 ground-fault circuit-interrupter protection for personnel;
24	• surge protection;
25	 bathtub and shower space; and



26	 boxes at ceiling-suspended fan outlets;
27	 amends provisions related to an ordinance of a political subdivision being more
28	restrictive than the State Fire Code;
29	 amends statewide amendments to the National Electrical Code to update the
30	reference of a deleted section; and
31	 makes technical and conforming changes.
32	Money Appropriated in this Bill:
33	None
34	Other Special Clauses:
35	This bill provides a special effective date.
36	Utah Code Sections Affected:
37	AMENDS:
38	15A-1-203, as last amended by Laws of Utah 2020, Chapter 339
39	15A-1-204, as last amended by Laws of Utah 2020, Chapters 111 and 441
40	15A-1-403, as last amended by Laws of Utah 2017, Chapters 18 and 341
41	15A-2-103, as last amended by Laws of Utah 2020, Chapter 441
42	15A-3-113, as last amended by Laws of Utah 2019, Chapter 20
43	15A-3-202, as last amended by Laws of Utah 2020, Chapter 441
44	15A-3-206, as last amended by Laws of Utah 2018, Chapter 186
45	15A-3-601, as last amended by Laws of Utah 2018, Chapter 186
46 47	Be it enacted by the Legislature of the state of Utah:
48	Section 1. Section 15A-1-203 is amended to read:
49	15A-1-203. Uniform Building Code Commission Unified Code Analysis
50	Council.
51	(1) There is created a Uniform Building Code Commission to advise the division with
52	respect to the division's responsibilities in administering the codes.
53	(2) The commission shall consist of [#1] 13 members as follows:
54	(a) one member shall be [from among candidates nominated by the Utah League of
55	Cities and Towns and the Utah Association of Counties] a heating, ventilation, and air
56	conditioning contractor licensed by the state;

57	(b) one member shall be a licensed building inspector [employed by a political
58	subdivision of the state] nominated by the Utah League of Cities and Towns;
59	(c) one member shall be a licensed professional engineer;
60	(d) one member shall be a licensed architect;
61	(e) one member shall be:
62	(i) a licensed architect who specializes in residential architecture; or
63	(ii) a residential home designer;
64	(f) one member shall be a member of an association of building owners;
65	[(e)] (g) one member shall be a fire official;
66	[(f)] (h) [three] four members shall be contractors licensed by the state, of which [one]
67	(i) two shall be [a] general [contractor,] contractors, one of which shall specialize in
68	residential construction;
69	(ii) one shall be an electrical contractor[-;]; and
70	(iii) one shall be a plumbing contractor;
71	[(g)] (i) [two members] one member shall be from the general public and have no
72	affiliation with the construction industry or real estate development industry; and
73	[(h)] (j) one member shall be from the Division of Facilities Construction and
74	Management of the Department of Administrative Services.
75	(3) (a) The executive director shall appoint each commission member after submitting
76	a nomination to the governor for confirmation or rejection.
77	(b) (i) If the governor rejects a nominee, the executive director shall submit an
78	alternative nominee until the governor confirms the nomination.
79	(ii) An appointment is effective after the governor confirms the nomination.
80	(4) (a) Except as required by Subsection (4)(b), as terms of commission members
81	expire, the executive director shall appoint each new commission member or reappointed
82	commission member to a four-year term.
83	(b) Notwithstanding the requirements of Subsection (4)(a), the executive director shall
84	at the time of appointment or reappointment, adjust the length of terms to ensure that the terms
85	of commission members are staggered so that approximately half of the commission is
86	appointed every two years.
87	(5) When a vacancy occurs in the commission membership for any reason, the

- 88 executive director shall appoint a replacement for the unexpired term. 89 (6) (a) A commission member may not serve more than two full terms. 90 (b) A commission member who ceases to serve may not again serve on the commission 91 until after the expiration of two years after the day on which service ceased. 92 (7) A majority of the commission members constitute a quorum and may act on behalf 93 of the commission. 94 (8) A commission member may not receive compensation or benefits for the 95 commission member's service, but may receive per diem and travel expenses in accordance 96 with: 97 (a) Section 63A-3-106; 98 (b) Section 63A-3-107; and 99 (c) rules made by the Division of Finance pursuant to Sections 63A-3-106 and 100 63A-3-107. 101 (9) (a) The commission shall annually designate one of the commission's members to 102 serve as chair of the commission.
- - (b) The division shall provide a secretary to facilitate the function of the commission and to record the commission's actions and recommendations.
 - (10) The commission shall:

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- (a) in accordance with Section 15A-1-204, report to the Business and Labor Interim Committee:
 - (b) act as an appeals board as provided in Section 15A-1-207;
- (c) establish advisory peer committees on either a standing or ad hoc basis to advise the commission with respect to matters related to a code, including a committee to advise the commission regarding health matters related to a plumbing code; and
- (d) assist the division in overseeing code-related training in accordance with Section 15A-1-209.
- (11) (a) In a manner consistent with Subsection (10)(c), the commission shall jointly create with the Utah Fire Prevention Board an advisory peer committee known as the "Unified Code Analysis Council" to review fire prevention and construction code issues that require definitive and specific analysis.
 - (b) The commission and Utah Fire Prevention Board shall jointly, by rule made in

120	(i) the appointment of members to the Unified Code Analysis Council; and
121	(ii) procedures followed by the Unified Code Analysis Council.
122	Section 2. Section 15A-1-204 is amended to read:
123	15A-1-204. Adoption of State Construction Code Amendments by commission
124	Approved codes Exemptions.
125	(1) (a) The State Construction Code is the construction codes adopted with any
126	modifications in accordance with this section that the state and each political subdivision of the
127	state shall follow.
128	(b) A person shall comply with the applicable provisions of the State Construction
129	Code when:
130	(i) new construction is involved; and
131	(ii) the owner of an existing building, or the owner's agent, is voluntarily engaged in:
132	(A) the repair, renovation, remodeling, alteration, enlargement, rehabilitation,
133	conservation, or reconstruction of the building; or
134	(B) changing the character or use of the building in a manner that increases the
135	occupancy loads, other demands, or safety risks of the building.
136	(c) On and after July 1, 2010, the State Construction Code is the State Construction
137	Code in effect on July 1, 2010, until in accordance with this section:
138	(i) a new State Construction Code is adopted; or
139	(ii) one or more provisions of the State Construction Code are amended or repealed in
140	accordance with this section.
141	(d) A provision of the State Construction Code may be applicable:
142	(i) to the entire state; or
143	(ii) within a county, city, or town.
144	(2) (a) The Legislature shall adopt a State Construction Code by enacting legislation
145	that adopts a nationally recognized construction code with any modifications.
146	(b) Legislation described in Subsection (2)(a) shall state that the legislation takes effect
147	on the July 1 after the day on which the legislation is enacted, unless otherwise stated in the
148	legislation.
149	(c) Subject to Subsection (6), a State Construction Code adopted by the Legislature is

accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act, provide for:

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- 150 the State Construction Code until, in accordance with this section, the Legislature adopts a new 151 State Construction Code by: 152 (i) adopting a new State Construction Code in its entirety; or 153 (ii) amending or repealing one or more provisions of the State Construction Code. 154 (3) (a) Except as provided in Subsection (3)(b), for each update of a nationally 155 recognized construction code, the commission shall prepare a report described in Subsection 156 **(4)**. 157 (b) For the provisions of a nationally recognized construction code that apply only to 158 detached one- and two-family dwellings and townhouses not more than three stories above 159 grade plane in height with separate means of egress and their accessory structures, the 160 commission shall[: (i)] prepare a report described in Subsection (4) in [2021] 2022 and, 161 thereafter, for every second update of the nationally recognized construction code[; and]. 162 [(ii) not prepare a report described in Subsection (4) in 2018.] 163 (4) (a) In accordance with Subsection (3), on or before September 1 of the [same] year 164 [as] after the year designated in the title of a nationally recognized construction code, the 165 commission shall prepare and submit, in accordance with Section 68-3-14, a written report to 166 the Business and Labor Interim Committee that: 167 (i) states whether the commission recommends the Legislature adopt the update with 168 any modifications; and (ii) describes the costs and benefits of each recommended change in the update or in 169 170 any modification. 171 (b) After the Business and Labor Interim Committee receives the report described in 172 Subsection (4)(a), the Business and Labor Interim Committee shall: 173 (i) study the recommendations; and 174 (ii) if the Business and Labor Interim Committee decides to recommend legislative 175 action to the Legislature, prepare legislation for consideration by the Legislature in the next 176 general session. 177 (5) (a) (i) The commission shall, by no later than September 1 of each year in which
 - the commission is not required to submit a report described in Subsection (4), submit, in accordance with Section 68-3-14, a written report to the Business and Labor Interim Committee recommending whether the Legislature should amend or repeal one or more

101	provisions of the State Construction Code.
182	(ii) As part of a recommendation described in Subsection (5)(a)(i), the commission
183	shall describe the costs and benefits of each proposed amendment or repeal.
184	(b) The commission may recommend legislative action related to the State
185	Construction Code:
186	(i) on [its] the commission's own initiative;
187	(ii) upon the recommendation of the division; or
188	(iii) upon the receipt of a request by one of the following that the commission
189	recommend legislative action related to the State Construction Code:
190	(A) a local regulator;
191	(B) a state regulator;
192	(C) a state agency involved with the construction and design of a building;
193	(D) the Construction Services Commission;
194	(E) the Electrician Licensing Board;
195	(F) the Plumbers Licensing Board; or
196	(G) a recognized construction-related association.
197	(c) If the Business and Labor Interim Committee decides to recommend legislative
198	action to the Legislature, the Business and Labor Interim Committee shall prepare legislation
199	for consideration by the Legislature in the next general session.
200	(6) (a) Notwithstanding the provisions of this section, the commission may, in
201	accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act, amend the State
202	Construction Code if the commission determines that waiting for legislative action in the next
203	general legislative session would:
204	(i) cause an imminent peril to the public health, safety, or welfare; or
205	(ii) place a person in violation of federal or other state law.
206	(b) If the commission amends the State Construction Code in accordance with this
207	Subsection (6), the commission shall file with the division:
208	(i) the text of the amendment to the State Construction Code; and
209	(ii) an analysis that includes the specific reasons and justifications for the commission's
210	findings.
211	(c) If the State Construction Code is amended under this Subsection (6), the division

212	shall:
213	(i) publish the amendment to the State Construction Code in accordance with Section
214	15A-1-205; and
215	(ii) prepare and submit, in accordance with Section 68-3-14, a written notice to the
216	Business and Labor Interim Committee containing the amendment to the State Construction
217	Code, including a copy of the commission's analysis described in Subsection (6)(b)(ii).
218	(d) If not formally adopted by the Legislature at the next annual general session, an
219	amendment to the State Construction Code under this Subsection (6) is repealed on the July 1
220	immediately following the next annual general session that follows the adoption of the
221	amendment.
222	(7) (a) The division, in consultation with the commission, may approve, without
223	adopting, one or more approved codes, including a specific edition of a construction code, for
224	use by a compliance agency.
225	(b) If the code adopted by a compliance agency is an approved code described in
226	Subsection (7)(a), the compliance agency may:
227	(i) adopt an ordinance requiring removal, demolition, or repair of a building;
228	(ii) adopt, by ordinance or rule, a dangerous building code; or
229	(iii) adopt, by ordinance or rule, a building rehabilitation code.
230	(8) Except as provided in Subsections (6), (7), (9), and (10), or as expressly provided in
231	state law, a state executive branch entity or political subdivision of the state may not, after
232	December 1, 2016, adopt or enforce a rule, ordinance, or requirement that applies to a subject
233	specifically addressed by, and that is more restrictive than, the State Construction Code.
234	(9) A state executive branch entity or political subdivision of the state may:
235	(a) enforce a federal law or regulation;
236	(b) adopt or enforce a rule, ordinance, or requirement if the rule, ordinance, or
237	requirement applies only to a facility or construction owned or used by a state entity or a
238	political subdivision of the state; or
239	(c) enforce a rule, ordinance, or requirement:
240	(i) that the state executive branch entity or political subdivision adopted or made
241	effective before July 1, 2015; and

(ii) for which the state executive branch entity or political subdivision can demonstrate,

243 with substantial evidence, that the rule, ordinance, or requirement is necessary to protect an 244 individual from a condition likely to cause imminent injury or death. 245 (10) The Department of Health or the Department of Environmental Quality may 246 enforce a rule or requirement adopted before January 1, 2015. 247 (11) (a) Except as provided in Subsection (11)(b), a structure used solely in 248 conjunction with agriculture use, and not for human occupancy, or a structure that is no more 249 than 1,500 square feet and used solely for the type of sales described in Subsection 250 59-12-104(20), is exempt from the requirements of the State Construction Code. (b) (i) Unless exempted by a provision other than Subsection (11)(a), a plumbing, 251 252 electrical, and mechanical permit may be required when that work is included in a structure 253 described in Subsection (11)(a). 254 (ii) Unless located in whole or in part in an agricultural protection area created under 255 Title 17, Chapter 41, Agriculture, Industrial, or Critical Infrastructure Materials Protection Areas, a structure described in Subsection (11)(a) is not exempt from a permit requirement if 256 257 the structure is located on land that is: 258 (A) within the boundaries of a city or town, and less than five contiguous acres; or 259 (B) within a subdivision for which the county has approved a subdivision plat under 260 Title 17, Chapter 27a, Part 6, Subdivisions, and less than two contiguous acres. 261 (12) (a) As used in this Subsection (12): (i) "Membrane-covered frame structure" means a nonpressurized building wherein the 262 263 structure is composed of a rigid framework to support a tensioned membrane that provides the 264 weather barrier. 265 (ii) "Remote yurt" means a membrane-covered frame structure that: 266 (A) is no larger than 710 square feet; 267 (B) is not used as a permanent residence; 268 (C) is located in an unincorporated county area that is not zoned for residential, 269 commercial, industrial, or agricultural use; 270 (D) does not have plumbing or electricity: 271 (E) is set back at least 300 feet from any river, stream, lake, or other body of water; and 272 (F) registers with the local health department.

(b) A remote yurt is exempt from the State Construction Code including the permit

274	naminamenta of the State Construction Code
274	requirements of the State Construction Code.
275	(c) Notwithstanding Subsection (12)(b), a county may by ordinance require remote
276	yurts to comply with the State Construction Code, if the ordinance requires the remote yurts to
277	comply with all of the following:
278	(i) the State Construction Code;
279	(ii) notwithstanding Section 15A-5-104, the State Fire Code; and
280	(iii) notwithstanding Section 19-5-125, Title 19, Chapter 5, Water Quality Act, rules
281	made under that chapter, and local health department's jurisdiction over onsite wastewater
282	disposal.
283	Section 3. Section 15A-1-403 is amended to read:
284	15A-1-403. Adoption of State Fire Code.
285	(1) (a) The State Fire Code is:
286	(i) a code promulgated by a nationally recognized code authority that is adopted by the
287	Legislature under this section with any modifications; and
288	(ii) a code to which cities, counties, fire protection districts, and the state shall adhere
289	in safeguarding life and property from the hazards of fire and explosion.
290	(b) On and after July 1, 2010, the State Fire Code is the State Fire Code in effect on
291	July 1, 2010, until in accordance with this section:
292	(i) a new State Fire Code is adopted; or
293	(ii) one or more provisions of the State Fire Code are amended or repealed in
294	accordance with this section.
295	(c) A provision of the State Fire Code may be applicable:
296	(i) to the entire state; or
297	(ii) within a city, county, or fire protection district.
298	(2) (a) The Legislature shall adopt a State Fire Code by enacting legislation that adopts
299	a nationally recognized fire code with any modifications.
300	(b) Legislation described in Subsection (2)(a) shall state that the legislation takes effect
301	on the July 1 after the day on which the legislation is enacted, unless otherwise stated in the
302	legislation.
303	(c) Subject to Subsection (6), a State Fire Code adopted by the Legislature is the State

Fire Code until in accordance with this section the Legislature adopts a new State Fire Code by:

305 (i) adopting a new State Fire Code in its entirety; or 306 (ii) amending or repealing one or more provisions of the State Fire Code. 307 (3) (a) Except as provided in Subsection (3)(b), for each update of a nationally 308 recognized fire code, the board shall prepare a report described in Subsection (4). 309 (b) For the provisions of a nationally recognized fire code that apply only to detached 310 one- and two-family dwellings and townhouses not more than three stories above grade plane 311 in height with separate means of egress and their accessory structures, the board shall: 312 (i) prepare a report described in Subsection (4) in 2021 and, thereafter, for every 313 second update of the nationally recognized fire code; and 314 (ii) not prepare a report described in Subsection (4) in 2018. 315 (4) (a) In accordance with Subsection (3), on or before September 1 of the same year as 316 the year designated in the title of an update of a nationally recognized fire code, the board shall 317 prepare and submit, in accordance with Section 68-3-14, a written report to the Business and 318 Labor Interim Committee that: 319 (i) states whether the board recommends the Legislature adopt the update with any 320 modifications; and 321 (ii) describes the costs and benefits of each recommended change in the update or in 322 any modification. 323 (b) After the Business and Labor Interim Committee receives the report described in 324 Subsection (4)(a), the Business and Labor Interim Committee shall: 325 (i) study the recommendations; and 326 (ii) if the Business and Labor Interim Committee decides to recommend legislative 327 action to the Legislature, prepare legislation for consideration by the Legislature in the next 328 general session. 329 (5) (a) (i) The board shall, by no later than September 1 of each year in which the board 330 is not required to submit a report described in Subsection (4), submit, in accordance with 331 Section 68-3-14, a written report to the Business and Labor Interim Committee recommending 332 whether the Legislature should amend or repeal one or more provisions of the State Fire Code. 333 (ii) As part of a recommendation described in Subsection (5)(a)(i), the board shall 334 describe the costs and benefits of each proposed amendment or repeal. 335 (b) The board may recommend legislative action related to the State Fire Code:

336	(i) on its own initiative; or
337	(ii) upon the receipt of a request by a city, county, or fire protection district that the
338	board recommend legislative action related to the State Fire Code.
339	(c) Within 45 days after the day on which the board receives a request under
340	Subsection (5)(b), the board shall direct the division to convene an informal hearing concerning
341	the request.
342	(d) The board shall conduct a hearing under this section in accordance with the rules of
343	the board.
344	(e) The board shall decide whether to include the request in the report described in
345	Subsection (5)(a).
346	(f) (i) Within 15 days after the day on which the board conducts a hearing, the board
347	shall direct the division to notify the entity that made the request of the board's decision
348	regarding the request.
349	(ii) The division shall provide the notice:
350	(A) in writing; and
351	(B) in a form prescribed by the board.
352	(g) If the Business and Labor Interim Committee decides to recommend legislative
353	action to the Legislature, the Business and Labor Interim Committee shall prepare legislation
354	for consideration by the Legislature in the next general session that, if passed by the
355	Legislature, would amend or repeal one or more provisions of the State Fire Code.
356	(6) (a) Notwithstanding the provisions of this section, the board may, in accordance
357	with Title 63G, Chapter 3, Utah Administrative Rulemaking Act, amend a State Fire Code if
358	the board determines that waiting for legislative action in the next general legislative session
359	would:
360	(i) cause an imminent peril to the public health, safety, or welfare; or
361	(ii) place a person in violation of federal or other state law.
362	(b) If the board amends a State Fire Code in accordance with this Subsection (6), the
363	board shall:
364	(i) publish the State Fire Code with the amendment; and
365	(ii) prepare and submit, in accordance with Section 68-3-14, written notice to the
366	Business and Labor Interim Committee of the adoption, including a copy of an analysis by the

Subsection (7)(a) shall:

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367	board identifying specific reasons and justifications for its findings.
368	(c) If not formally adopted by the Legislature at the next annual general session, an
369	amendment to a State Fire Code adopted under this Subsection (6) is repealed on the July 1
370	immediately following the next annual general session that follows the adoption of the
371	amendment.
372	(7) (a) Except as provided in Subsection (7)(b), a legislative body of a political
373	subdivision may enact an ordinance in the political subdivision's fire code that is more
374	restrictive than the State Fire Code:
375	(i) in order to meet a public safety need of the political subdivision; and
376	(ii) subject to the requirements of Subsection (7)(c).
377	(b) Except as provided in Subsections (7)(c), (10), and (11), or as expressly provided in
378	state law, a political subdivision may not, after December 1, 2016, enact or enforce a rule or
379	ordinance that applies to a structure built in accordance with the International Residential
380	Code, as adopted in the State Construction Code, that is more restrictive than the State Fire
381	Code.
382	(c) (i) Except as provided in Subsection (7)(c)(ii), a political subdivision may adopt:
383	(A) the appendices of the International Fire Code; and
384	(B) a fire sprinkler ordinance in accordance with Section 15A-5-203.
385	(ii) If a political subdivision adopts International Fire Code Appendix B, the political
386	subdivision may not require:
387	(A) a subdivision of structures built in accordance with the International Residential
388	Code to have a fire flow rate that is greater than 2000 gallons per minute;
389	(B) an individual structure built in accordance with the International Residential Code
390	to have a fire flow rate [greater than that required under Subsection 15A-5-203(1)(a)] that is
391	greater than 2000 gallons per minute; or
392	(C) a one- or two-family dwelling or a town home to have a fire sprinkler system,
393	except in accordance with Section 15A-5-203.
394	[(d) A legislative body of a political subdivision that enacts an ordinance under

(i) notify the board in writing at least 30 days before the day on which the legislative

body enacts the ordinance and include in the notice a statement as to the proposed subject

398	matter of the ordinance, and
399	[(ii) after the legislative body enacts the ordinance, report to the board before the board
400	makes the report required under Subsection (7)(e), including providing the board:
401	[(A) a copy of the ordinance enacted under this Subsection (7); and]
402	[(B) a description of the public safety need that is the basis of enacting the ordinance.]
403	[(e)] (d) The board shall submit, in accordance with Section 68-3-14, to the Business
404	and Labor Interim Committee each year with the recommendations submitted in accordance
405	with Subsection (4)[: (i) a list of the ordinances enacted under this Subsection (7) during the
406	fiscal year immediately preceding the report; and (ii)], recommendations, if any, for legislative
407	action related to an ordinance enacted under this Subsection (7).
408	[(f) (i) The state fire marshal shall keep an indexed copy of an ordinance enacted under
409	this Subsection (7).]
410	[(ii) The state fire marshal shall make a copy of an ordinance enacted under this
411	Subsection (7) available on request.]
412	[(g) The board may make rules in accordance with Title 63G, Chapter 3, Utah
413	Administrative Rulemaking Act, to establish procedures for a legislative body of a political
414	subdivision to follow to provide the notice and report required under this Subsection (7).]
415	(8) Except as provided in Subsections (9), (10), and (11), or as expressly provided in
416	state law, a state executive branch entity may not, after December 1, 2016, adopt or enforce a
417	rule or requirement that:
418	(a) is more restrictive than the State Fire Code; and
419	(b) applies to detached one- and two-family dwellings and townhouses not more than
420	three stories above grade plane in height with a separate means of egress and their accessory
421	structures.
422	(9) A state government entity may adopt a rule or requirement regarding a residential
423	occupancy that is regulated by:
424	(a) the State Fire Prevention Board;
425	(b) the Department of Health; or
426	(c) the Department of Human Services.
427	(10) A state executive branch entity or political subdivision of the state may:
428	(a) enforce a federal law or regulation;

429	(b) adopt or enforce a rule, ordinance, or requirement if the rule, ordinance, or
430	requirement applies only to a facility or construction owned or used by a state entity or a
431	political subdivision of the state; or
432	(c) enforce a rule, ordinance, or requirement:
433	(i) that the state executive branch entity or political subdivision adopted or made
434	effective before July 1, 2015; and
435	(ii) for which the state executive branch entity or political subdivision can demonstrate,
436	with substantial evidence, that the rule, ordinance, or requirement is necessary to protect an
437	individual from a condition likely to cause imminent injury or death.
438	(11) The Department of Health or the Department of Environmental Quality may
439	enforce a rule or requirement adopted before January 1, 2015.
440	Section 4. Section 15A-2-103 is amended to read:
441	15A-2-103. Specific editions adopted of construction code of a nationally
442	recognized code authority.
443	(1) Subject to the other provisions of this part, the following construction codes are
444	incorporated by reference, and together with the amendments specified in Chapter 3, Statewide
445	Amendments Incorporated as Part of State Construction Code, and Chapter 4, Local
446	Amendments Incorporated as Part of State Construction Code, are the construction standards to
447	be applied to building construction, alteration, remodeling, and repair, and in the regulation of
448	building construction, alteration, remodeling, and repair in the state:
449	(a) the 2018 edition of the International Building Code, including [Appendix]
450	Appendices C and J, issued by the International Code Council;
451	(b) the 2015 edition of the International Residential Code, issued by the International
452	Code Council;
453	(c) Appendix Q of the 2018 edition of the International Residential Code, issued by the
454	International Code Council;
455	(d) the 2018 edition of the International Plumbing Code, issued by the International
456	Code Council;
457	(e) the 2018 edition of the International Mechanical Code, issued by the International
458	Code Council;
459	(f) the 2018 edition of the International Fuel Gas Code, issued by the International

460	Code Council;
461	(g) the [2017] 2020 edition of the National Electrical Code, issued by the National Fire
462	Protection Association;
463	(h) the residential provisions of the 2015 edition of the International Energy
464	Conservation Code, issued by the International Code Council;
465	(i) the commercial provisions of the 2018 edition of the International Energy
466	Conservation Code, issued by the International Code Council;
467	(j) the 2018 edition of the International Existing Building Code, issued by the
468	International Code Council;
469	(k) subject to Subsection 15A-2-104(2), the HUD Code;
470	(1) subject to Subsection 15A-2-104(1), Appendix E of the 2015 edition of the
471	International Residential Code, issued by the International Code Council;
472	(m) subject to Subsection 15A-2-104(1), the 2005 edition of the NFPA 225 Model
473	Manufactured Home Installation Standard, issued by the National Fire Protection Association;
474	(n) subject to Subsection (3), for standards and guidelines pertaining to plaster on a
475	historic property, as defined in Section 9-8-302, the U.S. Department of the Interior Secretary's
476	Standards for Rehabilitation and Guidelines for Rehabilitating Historic Buildings; and
477	(o) the residential provisions of the 2018 edition of the International Swimming Pool
478	and Spa Code, issued by the International Code Council.
479	(2) Consistent with Title 65A, Chapter 8, Management of Forest Lands and Fire
480	Control, the Legislature adopts the 2006 edition of the Utah Wildland Urban Interface Code,
481	issued by the International Code Council, with the alternatives or amendments approved by the
482	Utah Division of Forestry, as a construction code that may be adopted by a local compliance
483	agency by local ordinance or other similar action as a local amendment to the codes listed in
484	this section.
485	(3) The standards and guidelines described in Subsection (1)(n) apply only if:
486	(a) the owner of the historic property receives a government tax subsidy based on the
487	property's status as a historic property;
488	(b) the historic property is wholly or partially funded by public money; or
489	(c) the historic property is owned by a government entity.
490	Section 5. Section 15A-3-113 is amended to read:

491	15A-3-113. Amendments to Chapters 32 through 35 of IBC.
492	(1) In IBC, Chapter 35, the referenced standard for NFPA 70-17 is deleted and replaced
493	with NFPA 70-20.
494	(2) In IBC, Chapter 35, the referenced standard ICCA117.1-09, Section 606.2,
495	Exception 1 is modified to include the following sentence at the end of the exception:
496	"The minimum clear floor space shall be centered on the sink assembly."
497	Section 6. Section 15A-3-202 is amended to read:
498	15A-3-202. Amendments to Chapters 1 through 5 of IRC.
499	(1) In IRC, Section R102, a new Section R102.7.2 is added as follows: "R102.7.2
500	Physical change for bedroom window egress. A structure whose egress window in an existing
501	bedroom is smaller than required by this code, and that complied with the construction code in
502	effect at the time that the bedroom was finished, is not required to undergo a physical change to
503	conform to this code if the change would compromise the structural integrity of the structure or
504	could not be completed in accordance with other applicable requirements of this code,
505	including setback and window well requirements."
506	(2) In IRC, Section R108.3, the following sentence is added at the end of the section:
507	"The building official shall not request proprietary information."
508	(3) In IRC, Section 109:
509	(a) A new IRC, Section 109.1.5, is added as follows: "R109.1.5 Weather-resistant
510	exterior wall envelope inspections. An inspection shall be made of the weather-resistant
511	exterior wall envelope as required by Section R703.1 and flashings as required by Section
512	R703.8 to prevent water from entering the weather-resistive barrier."
513	(b) The remaining sections are renumbered as follows: R109.1.6 Other inspections;
514	R109.1.6.1 Fire- and smoke-resistance-rated construction inspection; R109.1.6.2 Reinforced
515	masonry, insulating concrete form (ICF) and conventionally formed concrete wall inspection;
516	and R109.1.7 Final inspection.
517	(4) IRC, Section R114.1, is deleted and replaced with the following: "R114.1 Notice to
518	owner. Upon notice from the building official that work on any building or structure is being
519	prosecuted contrary to the provisions of this code or other pertinent laws or ordinances or in an
520	unsafe and dangerous manner, such work shall be immediately stopped. The stop work order
521	shall be in writing and shall be given to the owner of the property involved, or to the owner's

agent or to the person doing the work; and shall state the conditions under which work will be permitted to resume."

- (5) In IRC, Section R202, the following definition is added: "CERTIFIED BACKFLOW PREVENTER ASSEMBLY TESTER: A person who has shown competence to test Backflow prevention assemblies to the satisfaction of the authority having jurisdiction under Utah Code, Subsection 19-4-104(4)."
- (6) In IRC, Section R202, the definition of "Cross Connection" is deleted and replaced with the following: "CROSS CONNECTION. Any physical connection or potential connection or arrangement between two otherwise separate piping systems, one of which contains potable water and the other either water of unknown or questionable safety or steam, gas, or chemical, whereby there exists the possibility for flow from one system to the other, with the direction of flow depending on the pressure differential between the two systems (see "Backflow, Water Distribution")."
- (7) In IRC, Section 202, the following definition is added: "ENERGY STORAGE SYSTEM (ESS). One or more devices, assembled together, that are capable of storing energy for supplying electrical energy at a future time."
- [(7)] (8) In IRC, Section 202, in the definition for gray water a comma is inserted after the word "washers"; the word "and" is deleted; and the following is added to the end: "and clear water wastes which have a pH of 6.0 to 9.0; are non-flammable; non-combustible; without objectionable odors; non-highly pigmented; and will not interfere with the operation of the sewer treatment facility."
- [(8)] (9) In IRC, Section R202, the definition of "Potable Water" is deleted and replaced with the following: "POTABLE WATER. Water free from impurities present in amounts sufficient to cause disease or harmful physiological effects and conforming to the Utah Code, Title 19, Chapter 4, Safe Drinking Water Act, and Title 19, Chapter 5, Water Quality Act, and the regulations of the public health authority having jurisdiction."
 - [9] (10) IRC, Figure R301.2(5), is deleted and replaced with R301.2(5) as follows:

549	"TABLE R301.2(5)			
550	GROUND SNOW LOADS FOR SELECTED LOCATIONS IN UTAH			
551	City/Town	County	Ground Snow Load (lb/ft2)	Elevation (ft)

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552	Beaver	Beaver	35	5886
553	Brigham City	Box Elder	42	4423
554	Castle Dale	Emery	32	5669
555	Coalville	Summit	57	5581
556	Duchesne	Duchesne	39	5508
557	Farmington	Davis	35	4318
558	Fillmore	Millard	30	5138
559	Heber City	Wasatch	60	5604
560	Junction	Piute	27	6030
561	Kanab	Kane	25	4964
562	Loa	Wayne	37	7060
563	Logan	Cache	43	4531
564	Manila	Daggett	26	6368
565	Manti	Sanpete	37	5620
566	Moab	Grand	21	4029
567	Monticello	San Juan	67	7064
568	Morgan	Morgan	52	5062
569	Nephi	Juab	39	5131
570	Ogden	Weber	37	4334
571	Panguitch	Garfield	41	6630
572	Parowan	Iron	32	6007
573	Price	Carbon	31	5558
574	Provo	Utah	31	4541
575	Randolph	Rich	50	6286
576	Richfield	Sevier	27	5338
577	St. George	Washington	21	2585
578	Salt Lake City	Salt Lake	28	4239
579	Tooele	Tooele	35	5029

580 39 Vernal Uintah 5384 Note: To convert lb/ft2 to kN/m2, multiply by 0.0479. To convert feet to meters, multiply by 0.3048. 1. Statutory requirements of the Authority Having Jurisdiction are not included in this state ground snow load table. 581 2. For locations where there is substantial change in altitude over the city/town, the load applies at and below the cited elevation, with a tolerance of 100 ft (30 m). 3. For other locations in Utah, see Bean, B., Maguire, M., Sun, Y. (2018), "The Utah Snow Load Study," Utah State University Civil and Environmental Engineering Faculty Publications, Paper 3589, http://utahsnowload.usu.edu/, for ground snow load values. 582 [(10)] (11) IRC, Section R301.6, is deleted and replaced with the following: "R301.6 583 Utah Snow Loads. The snow loads specified in Table R301.2(5b) shall be used for the 584 jurisdictions identified in that table. Otherwise, for other locations in Utah, see Bean, B., Maguire, M., Sun, Y. (2018), "The Utah Snow Load Study," Utah State University Civil and 585 586 Environmental Engineering Faculty Publications, Paper 3589, http://utahsnowload.usu.edu/, for 587 ground snow load values." 588 [(11)] (12) In IRC, Section R302.2, the following sentence is added after the second 589 sentence: "When an access/maintenance agreement or easement is in place, plumbing, 590 mechanical ducting, schedule 40 steel gas pipe, and electric service conductors including 591 feeders, are permitted to penetrate the common wall at grade, above grade, or below grade." 592 [(12)] (13) In IRC, Section R302.5.1, the words "self-closing device" are deleted and 593 replaced with "self-latching hardware." 594 [(13)] (14) IRC, Section R302.13, is deleted. 595 [(14)] (15) In IRC, Section R303.4, the number "5" is changed to "3" in the first 596 sentence. 597 [(15)] (16) IRC, Sections R311.7.4 through R311.7.5.3, are deleted and replaced with 598 the following: "R311.7.4 Stair treads and risers. R311.7.5.1 Riser height. The maximum riser 599 height shall be 8 inches (203 mm). The riser shall be measured vertically between leading 600 edges of the adjacent treads. The greatest riser height within any flight of stairs shall not 601 exceed the smallest by more than 3/8 inch (9.5 mm). 602 R311.7.5.2 Tread depth. The minimum tread depth shall be 9 inches (228 mm). The tread

- depth shall be measured horizontally between the vertical planes of the foremost projection of
- adjacent treads and at a right angle to the tread's leading edge. The greatest tread depth within
- any flight of stairs shall not exceed the smallest by more than 3/8 inch (9.5 mm). Winder
- treads shall have a minimum tread depth of 10 inches (254 mm) measured as above at a point
- 12 inches (305 mm) from the side where the treads are narrower. Winder treads shall have a
- 608 minimum tread depth of 6 inches (152 mm) at any point. Within any flight of stairs, the
- greatest winder tread depth at the 12-inch (305 mm) walk line shall not exceed the smallest by
- 610 more than 3/8 inch (9.5 mm).
- R311.7.5.3 Profile. The radius of curvature at the leading edge of the tread shall be no greater
- than 9/16 inch (14.3 mm). A nosing not less than 3/4 inch (19 mm) but not more than 1 1/4
- 613 inches (32 mm) shall be provided on stairways with solid risers. The greatest nosing projection
- shall not exceed the smallest nosing projection by more than 3/8 inch (9.5 mm) between two
- stories, including the nosing at the level of floors and landings. Beveling of nosing shall not
- exceed 1/2 inch (12.7 mm). Risers shall be vertical or sloped from the underside of the leading
- edge of the tread above at an angle not more than 30 degrees (0.51 rad) from the vertical. Open
- risers are permitted, provided that the opening between treads does not permit the passage of a
- 4-inch diameter (102 mm) sphere.
- 620 Exceptions.
- 1. A nosing is not required where the tread depth is a minimum of 10 inches (254 mm).
- 2. The opening between adjacent treads is not limited on stairs with a total rise of 30 inches
- 623 (762 mm) or less."
- 624 [(16)] (17) IRC, Section R312.2, is deleted.
- [(17)] (18) IRC, Sections R313.1 through R313.2.1, are deleted and replaced with the
- 626 following: "R313.1 Design and installation. When installed, automatic residential fire
- sprinkler systems for townhouses or one- and two-family dwellings shall be designed and
- installed in accordance with Section P2904 or NFPA 13D."
- [(18)] (19) In IRC, Section 315.3, the following words are added to the first sentence
- after the word "installed": "on each level of the dwelling unit and."
- [(19)] (20) In IRC, Section R315.5, a new exception, 3, is added as follows:
- "3. Hard wiring of carbon monoxide alarms in existing areas shall not be required where the
- alterations or repairs do not result in the removal of interior wall or ceiling finishes exposing

634	the structure, unless there is an attic, crawl space or basement available which could provide
635	access for hard wiring, without the removal of interior finishes."
636	[(20)] (21) A new IRC, Section R315.7, is added as follows: "R315.7 Interconnection.
637	Where more than one carbon monoxide alarm is required to be installed within an individual
638	dwelling unit in accordance with Section R315.1, the alarm devices shall be interconnected in
639	such a manner that the actuation of one alarm will activate all of the alarms in the individual
640	unit. Physical interconnection of smoke alarms shall not be required where listed wireless
641	alarms are installed and all alarms sound upon activation of one alarm.
642	Exception: Interconnection of carbon monoxide alarms in existing areas shall not be required
643	where alterations or repairs do not result in removal of interior wall or ceiling finishes exposing
644	the structure, unless there is an attic, crawl space or basement available which could provide
645	access for interconnection without the removal of interior finishes."
646	[(21)] (22) In IRC, Section R317.1.5, the period is deleted and the following language
647	is added to the end of the paragraph: "or treated with a moisture resistant coating."
648	[(22)] (23) In IRC, Section 326.1, the words "residential provisions of the" are added
649	after the words "pools and spas shall comply with".
650	(24) In IRC, Section R327.1 is deleted and replaced with the following: "327.1
651	General. Energy storage systems (ESS) shall comply with the provisions of this section.
652	Exceptions:
653	1. ESS listed and labeled in accordance with UL 9540 and marked "For use in residential
654	dwelling units", where installed in accordance with the manufacturer's instruction and NFPA
655	<u>70.</u>
656	2. ESS less than 1kWh (3.6 megajoules)."
657	(25) In IRC, Section R327.2 is deleted and replaced with the following: "327.2
658	Equipment listings. ESS shall be listed and labeled in accordance with UL 9540.
659	Exception: Where approved, repurposed unlisted battery systems from electric vehicle are
660	allowed to be installed outdoors or in detached sheds located not less than 5 feet (1524 mm)
661	from exterior walls, property lines and public ways."
662	(26) In IRC, Section R327.3 is deleted and replaced with the following: "327.3
663	Installation. ESS shall be installed in accordance with the manufacturer's instructions and their
664	listing."

665	(27) In IRC, Section R327, a new section 327.3.1 is added as follows: "327.3.1
666	Spacing. Individual units shall be separate from each other by not less than three feet (914 mm)
667	except where smaller separation distances are documented to be adequate based on large-scale
668	fire testing complying with Section 1206.2.3 of the adopted International Fire Code."
669	(28) In IRC, Section 327.4 is deleted and replaced with the following: "327.4
670	Locations. ESS shall be installed only in the following locations:
671	1. Detached garages and detached accessory structures.
672	2. Attached garages separated from the dwelling unit living space in accordance with
673	Section R302.6.
674	3. Outdoors or on the exterior side of exterior walls located not less than 3 feet (914
675	mm) from doors and windows directly entering the dwelling unit.
676	4. Enclosed utility closets, basements, storage or utility spaces within dwelling units
677	with finished or noncombustible walls and ceilings. Walls and ceilings of unfinished
678	wood-framed construction shall be provided with not less than 5/8-inch (15.9 mm) Type X
679	gypsum wallboard.
680	ESS shall not be installed in sleeping rooms, or closets or spaces opening directly into
681	sleeping rooms."
682	(29) In IRC, Section 327.5 is deleted and replaced with the following: "327.5 Energy
683	ratings. Individual ESS units shall have a maximum rating of 20 kWh. The aggregate rating of
684	the ESS shall not exceed:
685	1. 40 kWh within utility closets, basements, and storage or utility spaces.
686	2. 80 kWh in attached or detached garages and detached accessory structures.
687	3. 80 kWh on exterior walls.
688	4. 80 kWh outdoors on the ground.
689	ESS installations exceeding the permitted individual or aggregate ratings shall be
690	installed in accordance with Sections 1206.2.1 through 1206.2.12 of the adopted International
691	Fire Code."
692	(30) In IRC, Section 327.6 is deleted and replaced with the following: "327.6 Electrical
693	installation. ESS shall be installed in accordance with NFPA 70. Inverters shall be listed and
694	labeled in accordance with UL 1741 or provided as part of the UL 9540 listing. Systems
695	connected to the utility grid shall use inverters listed for utility interaction."

696	(31) In IRC, Section 327, a new section 327.7 is added as follows: "327.7 Fire
697	detection. Rooms and areas within dwelling units, basements, and attached garages in which
698	ESS are installed shall be protected by smoke alarms in accordance with Section R314. A heat
699	detector, listed and interconnected to the smoke alarms, shall be installed in locations within
700	dwelling units and attached garages where smoke alarms cannot be installed based on their
701	listing."
702	(32) In IRC, Section 327, a new section 327.8 is added as follows: "327.8 Protection
703	from impact. ESS installed in a location subject to vehicle damage shall be protected by
704	approved barriers."
705	(33) In IRC, Section 327, a new section 327.9 is added as follows: "327.9 Ventilation.
706	Indoor installations of ESS that include batteries that produce hydrogen or other flammable
707	gasses during charging shall be provided with mechanical ventilation in accordance with
708	Section M1307.4."
709	(34) In IRC, Section 327, a new section 327.10 is added as follows: "327.10 Electric
710	vehicle use. The temporary use of an owner or occupant's electric-powered vehicle to power a
711	dwelling unit while parked in an attached or detached garage or outdoors shall comply with the
712	vehicle manufacturer's instructions and NFPA 70."
713	(35) In IRC, Section 327, a new section 327.11 is added as follows: "327.11 Signage.
714	A sign located on the exterior of the dwelling shall be installed at a location approved by the
715	authority having jurisdiction which identifies the battery chemistry included in the ESS. This
716	sign shall be of sufficient durability to withstand the environment involved and shall not be
717	handwritten."
718	[(23)] (36) In IRC, Section R403.1.6, a new Exception 3 is added as follows: "3.
719	When anchor bolt spacing does not exceed 32 inches (813 mm) apart, anchor bolts may be
720	placed with a minimum of two bolts per plate section located not less than 4 inches (102 mm)
721	from each end of each plate section at interior bearing walls, interior braced wall lines, and at
722	all exterior walls."
723	[(24)] (37) In IRC, Section R403.1.6.1, a new exception is added at the end of Item 2
724	and Item 3 as follows: "Exception: When anchor bolt spacing does not exceed 32 inches (816
725	mm) apart, anchor bolts may be placed with a minimum of two bolts per plate section located
726	not less than 4 inches (102 mm) from each end of each plate section at interior bearing walls,

727	interior braced wall lines, and at all exterior walls."		
728	[(25)] (38) In IRC, Section R404.1, a new exception is added as follows: "Exception:		
729	As an alternative to complying with Sections R404.1 through R404.1.5.3, concrete and		
730	masonry foundation walls may be designed in accordance with IBC Sections 1807.1.5 and		
731	1807.1.6 as amended in Section 1807.1.6.4 and Table 1807.1.6.4 under these rules."		
732	[(26)] <u>(39)</u> In IRC, S	Section R405.1, a new exception is added as f	follows: "Exception:
733	When a geotechnical report	has been provided for the property, a drainage	e system is not
734	required unless the drainage	system is required as a condition of the geote	echnical report. The
735	geological report shall make	a recommendation regarding a drainage systematical systematical systematical areas and a systematical systema	em."
736	Section 7. Section 1	5A-3-206 is amended to read:	
737	15A-3-206. Amendments to Chapters 37, 39, and 44 and Appendix F of IRC.		
738	(1) In IRC, Section 1	E3705.4.5, the following words are added after	er the word
739	"assemblies": "with ungroun	ded conductors 10 AWG and smaller".	
740	(2) In IRC, Section E3901.4.5, the last sentence in the exception is deleted and		
741	replaced with the following: "Receptacles mounted below the countertop in accordance with		
742	this exception shall not be located more than 14 inches from the bottom leading edge of the		
743	countertop."		
744	[(2)] (3) In IRC, Section E3901.9, the following exception is added:		
745	"Exception: Receptacles or other outlets adjacent to the exterior walls of the garage, outlets		
746	adjacent to an exterior wall of the garage, or outlets in a storage room with entry from the		
747	garage may be connected to the garage branch circuit."		
748	[(3)] <u>(4)</u> IRC, Section E3902.16 is deleted.		
749	[(4)] <u>(5)</u> In Section E3902.17:		
750	(a) following the word "Exception" the number "1." is added; and		
751	(b) at the end of the section, the following sentences are added:		
752	"2. This section does not apply for a simple move or an extension of a branch circuit or an		
753	outlet which does not significantly increase the existing electrical load. This exception does		
754	not include changes involving remodeling or additions to a residence."		
755	[(5)] (6) IRC, Chapt	er 44, is amended by adding the following re-	ference standard:
756	"Standard reference	Title	Referenced in code
	number		section number

757	USC-FCCCHR 10th	Foundation for Cross-Connection Control	Table P2902.3"
	Edition Manual of	and Hydraulic Research University of	
	Cross Connection	Southern California Kaprielian Hall 300	
	Control	Los Angeles CA 90089-2531	
758	(7) In IRC, Chapter	44, is amended by adding the following refer	ence standard: "UL
759	9540-20: Energy storage Sys	stems and Equipment; R327.1, R327.2 and R	327.6."
760	[(6)] (8) (a) When p	assive radon controls or portions thereof are	voluntarily installed,
761	the voluntary installation sha	all comply with Appendix F of the IRC.	
762	(b) An additional in	spection of a voluntary installation described	in Subsection [(6)]
763	(8)(a) is not required.		
764	Section 8. Section 1	5A-3-601 is amended to read:	
765	15A-3-601. Genera	al provisions.	
766	The following are ad	opted as amendments to the NEC to be appli-	cable statewide:
767	(1) The IRC provision	ons are adopted as the residential electrical st	andards applicable to
768	residential installations unde	er the IRC. All other installations shall comp	ly with the adopted
769	NEC.		
770	[(2) In NEC, Section 210.8(B), the words "and three phase receptacles rated 150 volts		
771	to ground or less, 100 amper	res or less" are deleted.]	
772	(2) In NEC, Section	210.8(A), the words "through 250-volt" are	deleted.
773	(3) In NEC, Section	210.8(A)(5), the word "Basements" is delete	d and replaced with
774	"Unfinished portions or area	s of the basement not intended as habitable re	ooms."
775	(4) In NEC, Section	210.8(F), is deleted.	
776	[(3)] <u>(5)</u> NEC, Secti	on [210.71] <u>210.65</u> , is deleted.	
777	[(4) In NEC, Section	1 240.67, the words "January 1, 2020" are del	eted and replaced
778	with "upon adoption of the 2	2020 NEC".]	
779	(6) In NEC, Section	230.67, is deleted.	
780	(7) In NEC, Section	314.27(C), is deleted and replaced with the f	Following: "314.27(C)
781	Boxes at Ceiling-Suspended	(Paddle) Fan Outlets. Outlet boxes or outlet	box systems used as
782	the sole support of a ceiling-	suspended (paddle) fan shall be listed, shall l	oe marked by their
783	manufacturer as suitable for	this purpose, and shall not support ceiling-su	spended (paddle) fans
784	that weigh more than 32 kg	(70 lb). For outlet boxes or outlet box system	s designed to support

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785	ceiling-suspended (paddle) fans that weigh more than 16 kg (35 lb), the required marking shall
786	include the maximum weight to be supported."
787	(8) In NEC, Section 406.9(C), is deleted and replaced with the following: "406.9(C)
788	Bathtub and Shower Space. Receptacles shall not be installed within or directly over a bathtub
789	or shower stall."
790	Section 9. Effective date.
791	This bill takes effect on July 1, 2021.